

# Arizona Green Business Program Application and Environmental Checklist-Automotive

The goal of the Arizona Green Business Program is to recognize those Arizona businesses that are going out of their way to prevent pollution and to conserve our natural resources. We call them "green" businesses.

As you know, all establishments must meet certain environmental standards mandated by the government. Most reputable businesses make sure they are complying with those standards. A "green" business, however, goes beyond those requirements and takes additional measures to protect the environment, save resources, and keep Arizona clean. And, here's the good news – most of those "green" measures, while they might cost money to implement initially, will ultimately save money by recycling materials, reducing repair and maintenance costs, and making your business a safer, healthier place to work.

Let's face it – it can't hurt to have your customers know you are running an environmentally friendly business. Studies have shown that even consumers who don't think much about the environment will choose a "green" company to do business with, all things being equal. And, many consumers – even if they are not environmental activists – will actually pay a little more for goods and services from environmentally responsible firms.

So, we congratulate you on your decision to pursue certification as an Arizona Green Business. The simple act of completing this application and checklist will help you get used to "thinking green." When it is completed, submit it to AAA Arizona and one of our trained Field Representatives will contact you for a site inspection.

To become a green business you must take three steps:

- 1. Be in substantial compliance with all applicable regulations.
- 2. Implement enough of the pollution prevention measures contained in this checklist to accumulate 300 points.
- 3. Pledge to continue complying with the pertinent regulations and implementing the measures chosen from this checklist.

To verify and maintain your status as an Arizona Green Business:

- Upon initial application, AAA Arizona will inspect your facility to verify that it qualifies as a green business.
- On a yearly basis, AAA Arizona will re-verify your green business qualification, normally during its annual on-site inspection process for Approved Auto Repair Facilities.
- Each shop will be asked to re-sign the Certification Statement and update their checklist every two years.
- If there is a change in ownership, the shop must be recertified as a Green Shop and a commitment made by the new owners.
- All certification statements and checklists must be kept on-file for the life of the certification, and must me made available to ADEQ upon request. These documents will be handled by ADEQ as public records.
- As new shops are certified, AAA Arizona will notify ADEQ. (Upon any changes in the list of certified shops, e-mail the new list to the ADEQ project manager.) The list of certified shops will be handled by ADEQ as a public record.
- ADEQ's logo may be used only for programs and shops that use this checklist, meet the appropriate score, and are part of a green business certification program with written approval from ADEQ.
- ADEQ and AAA Arizona may modify, withdraw from or terminate this checklist or the program at any time.
- Any shops with substantial environmental violations will be dropped from the program.
- ADEQ and AAA Arizona will meet at least annually to review and update this program. We welcome your comments and suggestions.

### Arizona Green Business Program Automotive

#### Application For Certification

Corpora	ate Name:			
DBA 01	r Trade Name:			
Street A	Address:			
City:		State:		Zip:
Phone 1	l:		Phon	e 2:
Owner:				
General	l Manager:			Service Manager:
	of operation under present management:			
	f Automotive Work Done:			
Whata	reas of service do you provide?			
W Hat a	Engine tune-up			Major Engine Repair - Conventional
$\overline{\Box}$	Minor Engine Repair			Major Engine Repair - Diesel
	Brakes		$\Box$	Automatic Transmission
	Electrical Systems			Tires, Steering, Suspension
	Heating, Air Conditioning, Cooling Systems		$\exists$	Other

### POLLUTION PREVENTION AND RESOURCE CONSERVATION CHECKLIST Automotive

Use this Checklist to identify the "green" methods you are using at your facility. There is flexibility in how, or what, items should be in use, so tell us about everything you are doing, with explanations if necessary. When you have completed this checklist, total up your points and enter it below: (*Please keep in mind that you are not expected to do everything and many of these items may not be applicable to your facility.*)

TOTAL POINTS
Please mail the completed package to:
Green Business Program 3144 N. 7 <sup>th</sup> Avenue Phoenix, AZ 85013
Questions? Call 602-650-2716 or email: <u>azgreenbusiness@arizona.aaa.com</u>
Implement any combination of the following measures to achieve your total number of points:
POLLUTION PREVENTION
A reasonable and cost-effective way to manage pollution is to prevent it in the first place. The methods listed below highlight many ways you can prevent pollution, reduce the use of hazardous materials, hazardous waste generation, industrial wastewater discharge and air emissions. (Refer to the enclosed <i>Guide to Pollution Prevention &amp; Resource Conservation</i> for additional help.)  I. CLEANING AND DEGREASING
<b>General Parts Cleaning</b>
1. □ 25 points Use a water-based (aqueous) based parts cleaning system.
Must do all of the following to receive the points for #1.
• Use a system that re-circulates and filters cleaning solution.
• Use a water-based cleaning solution that contains no petroleum distillates (volatile organic compounds -VOCs).
<ul> <li>Use a service company that cleans and recycles solvent and filters for you or properly mana spent solution &amp; filters to ensure regulatory compliance.</li> </ul>
<ul> <li>Do not contaminate the cleaning solution by washing parts sprayed with chlorinated cleaner or petroleum distillates (do not use chlorinated solvents).</li> </ul>
2. $\square$ 10 points Eliminate the use of cleaners and lubricants containing chlorinated solvents

Use a parts cleaning system with ultrasonic or mechanical agitation.

Pre-clean parts with a wire brush or shop towel.

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 $\square$  5 points

 $\square$  5 points

3.

4.

5.	□ 5 points Use the following techniques if cleaning with solvents.
	Must do all of the following to receive the points for #5.
	• Use a low hazard solvent (non-chlorinated, low toxicity, and low flammability).
	• Use a sink which recirculates and filters the cleaning solution.
	• Use a service company that cleans and recycles solvent and filters for you.
	• Do not contaminate the cleaning solution by washing parts which have been sprayed with chlorinated cleaners (do not use chlorinated solvents).
	• Drain parts, collect drainage and return to cleaning system.
6.	☐ 10 points Use a two-stage cleaning system: First bath for pre-cleaning dirty parts; second bath for final cleaning. When second bath is spent, move it to the first bath.
<u>Aero</u> 7.	osol Sprays  □ 10 points Buy spray-on products in bulk and buy/use refillable and pressurized spray bottles instead of throw away aerosol cans.
8.	☐ 5 points Use aerosol sprays, but switch to entirely non-chlorinated spray-on products.
<u>Bral</u>	<u>ke Service</u>
9.	☐ 25 points Purchase/use all aqueous brake washers that recirculate and filter a water and detergent based cleaning solution.
	Must do all of the following to receive the points for #9.
	• Use a water based cleaning solution that contains less than 5% Volatile organic compounds (VOCs).
	<ul> <li>Do not use aerosols for final drying. Use compressed air instead.</li> </ul>
	<ul> <li>Properly manage spent solution and filters to ensure regulatory compliance.</li> <li>Consider using your aqueous brake washer for cleaning other accessible parts on the vehicle instead of spray cans.</li> </ul>
Batt	ery Service
10.	☐ 5 points Send used lead acid batteries to an off-site recycler. (The main pollution prevention options for used batteries are to keep the batteries intact and then recycle them.)
11.	☐ 10 points Design/implement a specific storage area for spent lead-acid batteries.
	Must do all of the following to receive the points for #11.
	• Batteries are stored on a non-metallic, leak-proof secondary container to contain any acid spills that may occur and are stored away from ignition sources and out of the weather.
	The storage area is designed to keen these hatteries away from soil surface water and

• The storage area is designed to keep these batteries away from soil, surface water and sewerage systems at the facility.

• Avoid long term battery storage by sending them to a reclaimer at least every six months.

• Batteries are not stored outside in frigid weather (frozen batteries can crack and leak sulfuric acid).

- Cracked batteries are stored separately on a non-metallic watertight secondary containment, a sealed floor and walls. (Consider having a written procedure for this.)
- Check the battery storage area daily to assure that all batteries are stored right-side-up (not tipped over), are not stacked directly on each other and none are leaking. (Consider keeping a log of battery area inspections).
- Clean up spilled acid quickly.

Total of all points for I. CLEANING AND DEGREASING

#### II. FOR AUTOMOTIVE FLEETS ONLY

Reus	able Oil Filt	<u>ers</u>
12.	□ 10 points	Install reusable oil filters on at least 25% of your fleet vehicles.
13.	☐ 5 points	Recycle waste oil, transmission and hydraulic oil.
Engi	ne Oil Life E	<u>Extension</u>
14.	☐ 35 points	Extend the life of your engine oil by at least 50% in 50% or more of your vehicles
15.	□ 25 points	Extend the life of your engine oil by at least 25% in 25% or more of your vehicles
Subst	<u>titution</u>	
16.	□ 10 points	Substitute the less toxic propylene glycol for ethylene glycol in 25% of fleet vehicles.
	То	tal of all points for II. AUTOMOTIVE FLEETS ONLY

#### III. WASTE FLUIDS MANAGEMENT

#### **Antifreeze Recycling**

- 17.  $\square$  10 points Recycle all of your waste antifreeze on-site.
- **18.** □ 10 points Offer recycled antifreeze to your customers. Make sure the recycled antifreeze meets new ASTM quality standard for recycled antifreeze.
- 19. □ 10 points Recycle and reuse radiator flush with an on-site closed loop, recirculating flush system. Dispose of filter/solid waste appropriately.

#### Oil and Other Fluids

- **20.**  $\square$  5 points Recycle waste oil, brake fluid, transmission and hydraulic oil.
- **21.**  $\square$  5 points Puncture, drain and crush used oil filters to extract more oil per filter. Or, drain and recycle filters. Recycle filter oil, and/or metal filter shells.

Wash	n Water	
22.	□ 20 points	Achieve zero discharge by not discharging any process wastewater (e.g., floor, parts or steam cleaning; car washing) to the sanitary sewer or storm drain systems.
23.	□ 10 points	Use best management practices-Dry cleanup methods-for floor cleaning.
24.	□ 20 points	Seal off all floor drains, trenches, sumps and oil/water separators. Or, initially design facility in a manner that eliminates drains, trenches, sumps and sewer connections for shop and process floors. Prevent all shop fluids from entering storm drains. Properly manage all waste fluids to ensure regulatory compliance.
	To	otal of all points for III. WASTE FLUIDS MANAGEMENT
		IV. HOUSEKEEPING
requir	ing a significar ed by local haz	ng and operating practices can be very effective in reducing pollution, without nt capital investment. Some good housekeeping and spill prevention measures may be cardous material/waste regulations. These measures are important and should be business management practices whether or not you are subject to regulations.
25.	□ 20 points	Implement any ten good housekeeping or operating practices which are not regulatory requirements. Choose any from the following list:
<u>Ho</u>	usekeeping &	Preventive Maintenance
	Routine (materia Inspect Allow a keep we Use qua	sh a system for keeping shop / store clean and orderly. Ely inspect and address all potential sources of leaks, spills, and emissions al/waste storage areas, pipes, valves and hoses; process equipment, etc.). Inventory, storage and/or shipping areas for potential accidents. Imple aisle space (3 feet minimum) and space between containers in storage areas; ell-lit and free of obstructions. Elity, re-sealable containers and keep containers / tanks covered when not in use. Ely inspect and clean out separators and grease traps (at least every three months).
<u>Pu</u>	rchasing polic	ies to minimize incoming hazardous materials and minimize waste generation:
	reduction Identify replace Track n Buy in	ize purchasing to eliminate unnecessary purchases and ensure that all waste on purchasing policies are followed.  7 purchases of similar products and work with users to determine if they can be d with one or two that can do the same jobs (e.g. maintenance supplies).  8 naterial use to determine whether ordering is efficient.  9 containers that minimize material loss (wider than tall reduces surface area "cling").  9 as large a container as appropriate to usage; bulk for heavily used materials,

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	Buy ch	ontainers for seldom used materials, etc. emicals that can be regenerated. e vendors to take back unused samples or off-spec materials.
	Kequire	, vendors to take back unused samples of off-spec materials.
<u>Inv</u>	entory contro	l procedures to reduce waste generation and material:
	materia materia Only al Track t	ze the inventory of fluids and chemicals: Stock only what you need and order ls on a "just-in-time" basis. Keep no more than a three-month supply of hazardous ls on stock. low trained personnel access to materials to reduce contamination or misuse. ime-sensitive materials and use a "first-in, first-out" policy. with vendors to return excess or expired stock.
<u>Spill</u> 26.	Prevention	Head are accombined by the florid deliverers according
	•	Use an overhead bulk fluid delivery system.
27.	-	Use pump & spigot for dispensing bulk product.
28.	•	Use roll-up oil caddies and/or drip pans to collect oil.
29.	_	Use drum funnel on waste drums to control spills.
30.	□10 points	Use secondary containment for drums, such as spill pallets, for all bulk product and waste fluid drums.
31.	□ 10 points	Locate the storage of all hazardous materials and waste away from storm and sanitary sewer drains, and protect from weather.
	· Cleanup	
32.	-	Seal shop floor with an impermeable coating such as epoxy.
33.	□ 10 points	Eliminate use of powdered or granular absorbent for routine cleanup. Use only for emergencies.
34.	□ 10 points	Use progressively finer grates and screens over all floor drains and trenches to collect solid debris from entering the oil/water separator.
Oil/V	Vater Separ	ator Maintenance
35.	□ 10 points	Use microbes to digest the oil in your OWS, or collect and recycle the oil.
36.	☐ 5 points	Regularly inspect OWS for sludge buildup and clean out sludge before it blocks wastewater outlet pipe. Properly dispose of sludge.
37.	☐ 5 points	Refill OWS with clean water after sludge clean out to ensure proper separation /operation.

Othe:	<u>r Alternativ</u>	ve Pollution Prevention Techniques
38.	□ points	Demonstrate your own alternative pollution prevention techniques. Each technique will result in 10 points. Use separate page if necessary.
	<i>T</i>	otal of all points for IV. HOUSEKEEPING & OPERATING PRACTICES
RES	OURCE C	CONSERVATION
		V. ENERGY CONSERVATION
Light	ting	
39.	☐ 5 points	Have your energy company or an energy service conduct a free commercial energy audit of your facility to help identify which energy conservation measures to use in your shop.
40.	□ 25 points	Replace facility lighting fixtures with those recommended by the local energy company in their energy audit.
41.	□25 points	Convert existing standard fluorescent lamps and ballasts to four-foot, high efficiency fluorescent (T8) lamps and electronic ballasts.
42.	□10 points	Use lighting output controls such as:
	•	Occupancy sensors • Bypass/Delay timers Photocell • Time Clock
43.	☐ 5 points	Disconnect unused ballasts in fluorescent fixtures that are not currently in use and replace burned out lamps quickly to avoid ballast damage.
44.	☐ 5 points	Make a shop policy to turn off lights and machinery when not in use.

 $\square$  2 points Clean lighting fixtures (reflectors and lenses) once a year.

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45.

res):
vailable-no points) hes to make sure it is
ludes inspecting and ation, cooling, compressor
ing working hours.
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System) es and ducts.
Il result in 5 points.  System)
System) es and ducts.  ve cooler.
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1

Total of all points for V. ENERGY CONSERVATION

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#### **VI. WATER CONSERVATION**

Wat	er Conserva	tion and Leaks
66.	□5 points	Have your local waste utility or a water conservation service conduct a commercial water audit of your facility to help identify which water conservation measures to use at your shop.
67.	☐ 5 points	Regularly check for and repair all water leaks in your facility. Adjust water level in toilet tank to one inch below the overflow tube. Restroom faucets that can be left running could be replaced with faucets that shut off automatically.
68.	☐ 5 points	Regularly review all consumption information provided on your water bill. Learn to read your meter. Compare current consumption to the prior year during the same period. If consumption is abnormally high, check toilets and other fixtures for leakage and read your water meter during off hours to detect involuntary consumption.
Sani	tary Fixture	S
69.		Replace existing toilets with water conserving 1.6 gallon flush models.
70.	☐ 5 points	Retrofit existing pre-1980 (5 gallon flush) toilets with the quick closing flappers to lower flush to 3.5 gallons per flush.
71.	☐ 5 points	Adjust urinals to 1.0 gallons per flush.
72.	☐ 5 points	Use low-flow lavatory faucet aerators (1.5 gallons per minute or less).
Clea	ning	
73.	□5 points	If cleaning floors with water: Use high pressure, low volume cleaning equipment, use a recycling filtered system such as an electronic powered cleaning machine, <i>or</i>
74.	□ 1 points	Use mop and bucket rather than using a hose on hard surfaces for cleaning.
<b>75.</b>	☐ 5 points	Use positive shut-off nozzles on all hoses.
76.	□ 1 points	Perform regular pavement cleaning by sweeping manually or with electric vacuum or blower, and properly disposing of debris.
Car	Washing	
77.	□ 10 points	Either stop washing vehicles entirely or send them to a washing service that uses a closed loop (zero discharge system)
78.	☐ 25 points	Use or install a closed loop vehicle washing system that recycles and reuses the wash or rinse water.
	dscaping	
79.	☐ 5 points	Install rain shut-off devices or moisture sensors to override automatic irrigation when adequate moisture exists.
80.	☐ 5 points	Limit the number of days lawns are irrigated to a maximum of 3 - 4 days per week during summer, 2-3 in the spring and fall, and 1 in the winter. Trees and shrubs should be limited to maximum of 2 days per week in the summer, 1-2 days in the spring and fall, and none in the winter.

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81.	☐ 5 points	For landscaping on slopes or in narrow planting strips, prevent runoff by scheduling multiple run times for short periods (3-5 minutes), with at least an hour between water applications.
82.	□ 2 points	Valves are separated based on water use (hydrozone).
83.	□ 2 points	Apply at least two inches of mulch in all non-turf planting areas.
84.	□ 10 points	Use plants that are drought tolerant (water conserving) and native to the area.
<u>Othe</u>	er Water Co	nservation Techniques
85.	□ points	List / describe any of your own additional water conservation techniques that were not listed above. Each additional technique is worth 5 points. (If your facility was designed to not have any significant landscaping needs, that counts as a water conservation technique.)
	<i>T</i>	otal of all points for VI. WATER CONSERVATION  VII. WASTE REDUCTION AND RECYCLING
Solid	Waste Red	luction and Recycling
86.	☐ 5points	Have a solid waste assessment done of your facility to help identify which waste reduction, reuse and recycling practices would best work for your shop (review recommendations).
<b>87.</b>	□ 2 points	Make double-sided printing & copying a standard practice.
88.	□2 points	Remove your companies name from junk mail lists and purge your own mailing lists to eliminate duplication.
89.	□ 1 points	Use software programs that allow you to fax & e-mail directly to/from your computer, without printing.

90. Segregate and reuse and /or recycle the following: Page 12 of 17

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	☐ 5 points	Cardboard
	☐ 4 points	Metals (e.g. cans, oil filters, removed metal parts)
	□ 2 points	Office paper
	□ 2 points	Newspaper
	☐ 2 points ☐ 2 points ☐ 5 points ☐ 2 points ☐ 2 points ☐ 2 points ☐ 2 points	Wood pallets Used oil Shop towels and rags (send to industrial laundry for cleaning) Other packaging (e.g. bubble wrap, foam peanuts) Plastics Glass
Buy F	Recycled	
91.		owing recycled or unused products or materials for your business Office supplies
	☐ 5 points	Paper towels, tissues, etc.
	☐ 5 points	Boxes and bags
	☐ 5 points	Utility bins and drums
	☐ 5 points	Garbage pails and garbage bags
	☐ 5 points	Tire flaps
	☐ 5 points	Other
92.	□ points	Demonstrate your own alternative solid waste reduction technique that results in either diversion of materials from landfills or in prevention of solid waste generation (each technique will result in 5 points). Describe.
	Tota	of all points for VII. WASTE REDUCTION & RECYCLING

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Facility Name:	
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## POLLUTION PREVENTION & RESOURCE CONSERVATION CHECKLIST

#### **Point Summary**

POLLUTION PRE	EVENTION		
points	s for I. CLEANIN	G AND DEGRE	ASING
points	s for II. AUTOMO	TIVE FLEETS	ONLY
points	s for III. WASTE	FLUIDS MANA	AGEMENT
points	for IV. HOUSEK	EEPING & OP	ERATING PRACTICES
Point	ts for Pollution	Prevention	( I, II, III, IV )
RESOURCE CON	NSERVATION		
points	s for V. ENERGY	CONSERVAT	TION
points	s for VI. WATER	CONSERVATI	ION
points	s for VII. WASTE	REDUCTION	& RECYCLING
Point	ts for Resource	Conservation	on (V, VI, VII)
TOTAL POINTS	FOR LTHRE	VII	

<b>Facility Name:</b>	

#### **Summarize Your Environmental Benefits**

Please summarize the environmental benefits of implementing your Pollution Prevention program. You can calculate or estimate the environmental measures based on your knowledge and records. Not all categories are expected to apply to your facility. These measures will allow us to demonstrate to others how much the Green Business Automotive Shops are helping to protect the environment.

SOLVENT REPLACEMENT	Environmental Measure
How much chemical based parts washing solvent do you use now?	
Gallons per month, gallons per year-circle or provide appropriate unit of measure.	
How much parts washing solvent did you use, prior to switching to aqueous parts washing or other more environmentally friendly methods?	
Gallons per month, gallons per year- circle or provide appropriate unit of measure.	
How much aqueous parts washing water solutions do you use now?	
Amount of make up fluid used; gallons per month or year.	
Amount of spent fluid disposed; gallons per month or year.	
Amount of filters or sludge disposed; gallons or pounds per month/year.	
Amount of chlorinated solvents replaced with non-chlorinated solvents:	
Gallons per month, gallons per year- circle or provide appropriate unit of measure.  For what process?	
Amount of Aerosol cans replaced with refillable compressed air sprayers:	
Cans, ounces or gallons; per month or per year – circle or provide appropriate unit of measure.	
Amount of brake washing water waste currently produced:	
Gallons per month or year – circle or provide appropriate unit of measure.	
Amount of solvent used for brake cleaning that has been replaced with aqueous brake washing techniques:	
Gallons per month, gallons per year- circle or provide appropriate unit of measure	
FLOOR CLEAN-UP	
How much mop water or other floor cleaning water/liquids do you currently use?	
Gallons per week, month or year – circle or provide appropriate unit of measure.	
How much mop water or other floor cleaning water/liquids did you use prior to implementing pollution prevention and/or "dry" clean up methods:	
Gallons per week, month or year – circle or provide appropriate unit of measure.	
How much spill clean up granular absorbent, spill mats and other spill clean up debris do you generate now?	
Gallons or pounds per month or year – circle or provide appropriate unit of measure.	
How much spill clean up granular absorbent, spill mats and other spill clean up debris did you generate before you implemented pollution prevention?	
Gallons or pounds per month or year – circle or provide appropriate unit of measure	

OIL WATER SEPARATOR GENERATION OR REDUCTION	
How much Oil Water Separator (OWS) waste do you ship offsite now?	
Gallons per week, month or year – circle or provide appropriate unit of measure.	
How much Oil Water Separator waste did you generate or ship offsite prior to implementing pollution prevention and/or "dry clean up methods?	
Gallons per week, month or year – circle or provide appropriate unit of measure.	
RECYCLING	
How many gallons of antifreeze do you collect for recycling?	
Gallons per week, month or year – circle or provide appropriate unit of measure.	
How many gallons of recycled antifreeze do you use to refill radiators?	
Gallons per week, month or year – circle or provide appropriate unit of measure.	
How many gallons of waste oil do you recycle?	
Gallons per week, month or year – circle or provide appropriate unit of measure.	
How many spent oil filters do you recycle?	
Numbers per week, month or year – circle or provide appropriate unit of measure.	
How many spent auto batteries do you recycle?	
Numbers per week, month or year – circle or provide appropriate unit of measure.	
What amount of scrap metal do you recycle?	
Pounds per month or year – circle or provide appropriate unit of measure.	
How many shop towels do you send out for laundering?	
Towels per week, month or year – circle or provide appropriate unit of measure.	
How many used tires do you collect and send for recycling?	
Tires per week, month or year – circle or provide appropriate unit of measure	
Energy Reduction	
How much energy reduction have you measured or estimated from your HVAC and evaporative cooling systems?	
Kilowatt hours per month or year. Or provide type, number and size of air conditioning/evap/and or heating systems; or other measure.	
How much energy reduction do you estimate from lighting, and other electrical equipment?	
Kilowatt hours per month or year. Or provide type, number and wattage of light bulbs, and other items.	
Other Reductions – Please describe.	

#### ARIZONA GREEN BUSINESS

# POLLUTION PREVENTION AND RESOURCE CONSERVATION

### CERTIFICATION STATEMENT

I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system to assure that qualified personnel properly gather and evaluate the information submitted. Based on information and belief formed after reasonable inquiry of facility management or those persons directly responsible for gathering the information, the statements and information in the document are true, accurate, and complete.

I affirm that this facility has implemented the *Pollution Prevention* and *Resource Conservation* practices as indicated.

Facility Name	
Signature	
Printed Name and Title (This person must be a senior official with management responsibility and authority.)	
Date	